FRENCH, LTD.

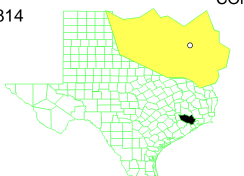
TEXASEPA ID# TXD980514814

EPA REGION 6

CONGRESSIONAL DISTRICT 09

Harris County

Updated: 7/17/97



Site Description

Location: • The site is located in northeast Harris County, two miles southwest of Crosby, Texas,

one mile east of the San Jacinto River, at old US Highway 90 and Gulf Pump Road.

Population: • Approximately 10,000 residents in Crosby and nearby communities.

Setting: • The nearest residence is within 300 feet of the main pit.

• The nearest drinking water well is within 1,500 feet of the main pit.

• The entire site encompasses approximately 22.5 acres, with one 7 acre waste pit of 10.5

ft. average depth.

Hydrology: • The site is located within l00-year floodplain of the San Jacinto River.

• The Gulf Coastal Plain overlies the Chicot and Evangeline aquifers.

• The main pit lies within alluvial deposits over the Beaumont Clay formation.

• A shallow ground water system (20-50 feet deep) is in use by nearby residents.

Wastes and Volumes

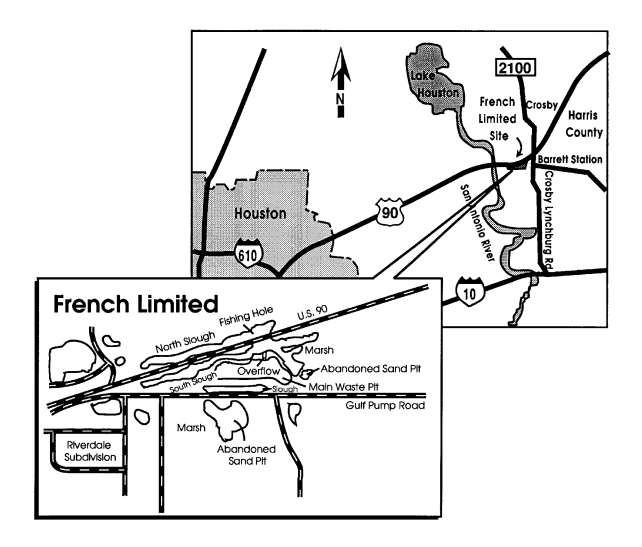
- The principal pollutants at the French Limited Superfund site include:
 - Volatile organic compounds in; ground water (10 ppm); sludges (6%).
 - Phenols; ground water (10 ppm), sludges (1%).
 - Heavy metals; sludges (2%).
 - PCB; sludges (0-320 ppm).
- The volumes of these wastes are approximately as follows:
 - Sludges; PCB 8,000 cubic yards; non-PCB 68,000 cu. yds.
 - Water, 25 million gallons.
 - Soil, 70,000 cu. yds.

Site Assessment and Ranking

NPL LISTING HISTORY

Site HRS Score: 69.83 Proposed Date: 10/81 Final Date: 9/08/83 NPL Update: No. 1

Site Map and Diagram



The Remediation Process

Site History:

- The site was used for sand mining operations between 1950 and 1965.
- The site operated from 1966 until 1972 under permit from Texas Water Quality Board for Petrochemical Waste Disposal.
- Approximately 3.4 million cubic feet of material were received, some burned; remainder placed in pit.
- The facility's permit was revoked and the operation closed in 1973.
- During 2/80 through 6/83, EPA was involved in three (3) removal actions to stabilize the site, which included maintaining site security, sampling and analysis, migration control, and pumping and containment of 992 cubic yards of contaminated sludge.
- May 1989 flood waters inundated the site, creating concerns for drinking water supplies; EPA supplied bottled water during this time.
- May 1994 flood waters again inundated the site. The flood waters crested three inches from the top of the flood control wall. The wall functioned as designed.

Health Considerations:

- Ground water and surface water are for drinking and irrigation.
- Measurable levels of contamination in the air have been detected.
- Direct contact risk from contaminated sludges and soils.

Other Environmental Risks:

- The nearest drinking water well is 1,500 feet southwest of the waste lagoon.
- The site is in the floodplain of the San Jacinto River.
- Ground water is contaminated.

Record of Decision

Signed: March 24, 1988

Water:

- Extract ground water from beneath the site, and treat to state discharge standards prior to discharge into San Jacinto River.
- Contaminated site surface water treatment to standards and discharged into San Jacinto River.
- On-site water treatment plant utilizes Biological Remediation and Carbon Absorption to reach discharge standards.

Soil Treatment:

• Contaminated soils and sludges treatment onsite with in-situ biodegradation.

Other Remedies Considered

Reason Not Chosen

1. "No Action" Did not meet remedial objectives

2. Thermal Destruction Not cost effective

3. Thermal Destruction of sludges Non-compliance of State and Federal environmental

regulations regarding long-term reliability and continued protection of human health and the

environment.

4. Slurry Wall/Multi-Layered Cap Not cost effective; non-compliance of State and

Federal environmental regulations regarding longterm reliability and continued protection of human

health and the environment.

Community Involvement —

• Community Involvement Plan: Developed 4/87, revised 4/89

• Open houses and workshops: 5/87, 8/90, 2/91, 8/91 (by PRPs), 5/93, 4/95

• Original Proposed Plan Fact Sheet and Public Meeting: 1/88.

• Original ROD Fact Sheet: 4/88

• Milestone Fact Sheets: 4/87, 7&8/87 (by PRPs), 10/88, 1/89, 8&9/89, 3&4/90, 7&8/90, & 11/90 '93

• Commemorative event conducted with TNRCC, PRPs on 4/95

Extensive media coverage

• Citizens on-site mailing list: 558

• Constituency Interest: Concerns have lessened, however, the PRPs and EPA continue to conduct periodic open houses to keep citizens informed.

• Site Repository: Crosby Public Library, 135 Hare Road, Crosby, TX 77532

Technical Assistance Grant

• Availability Notice: 4/88, Re-advertised 8/17/90 and 8/31/90

• Letters of Intent Received: (1) French Limited/Sikes Disposal Environmental Relief Committee - 4/25/88 (withdrawn) and (2) Barrett-Crosby Civic League - 8/21/90

• Final Application Received: 8/26/91

• Grant Award: 3/1/92

• Current Status: Group is actively soliciting for a Technical Advisor.

Fiscal and Program Management —

• Remedial Project Manager (EPA): Ernest Franke, 214-665-8521, Mail Code: 6SF-AP

• State Contact: (TNRCC) James Sher, P.E., 512-239-24444, Mail code 144

• Community Involvement Coordinator (EPA): Donn Walters, 214-665-8483, Mail Code: 6SF-PO

• Attorney (EPA): Anne Foster, 214-665-2169, Mail Code: 6SF-DL

• State Coordinator (EPA): Shirley Workman, 214-665-8522, Mail Code: 6SF-AP

• **Prime Contractor:** French Limited Task Group

Cost Recovery: PRP Lead (Enforcement)

PRPs Identified: Approximately 95Viable PRP: Approximately 76

• Negotiation and settlement for RD/RA or fund cleanup followed by 107 cost recovery.

• PRPs conducted a biodegradation study to determine if biodegradation was a viable remedial alternative;

bioremediation was selected as the remedy.

- Consent Decree entered into Federal District Court on 3/7/90; recovered past costs, and PRPs will pay all future costs associated with the remedy.
- Consent Decree between same settling defendants and Natural Resource Trustees (NOAA, DOI, and the State of Texas) recovered past costs and provided for establishment of 25 acres of new wetlands by PRPs.

Present Status and Issues

- The main waste lagoon at the site was divided into 2 parts for bio-remediation, and both sides were completed in 1993.
- The 7.5 acre lagoon was backfilled with clean soil in October, 1994.
- The contaminated plume has affected one residential well nearest the site. Vinyl Chloride was detected in drinking water well at 7 ppb (MCL is 2 ppb). PRPs placed 2 residents on bottled water as soon as vinyl chloride was detected in the well. PRPs installed a deep potable water well for the affected residence. Old well had cracked surface casing which was causing very high fecal coliform. Old well was plugged.
- Additional extraction and injection wells were installed to aggressively pull plume back to site boundary.
- PRPs conducted DNAPL focused study to determine nature and extent, assess impacts to ground water and screen alternatives for possible treatment/containment.
- Study concluded that: Mobile DNAPL is contained within original sheet pile wall installed in 1989 around lagoon and DNAPL residue exists outside wall in small area on site outside of the wall: and that containment was the preferred alternative (digging up was cost prohibitive).
- PRPs installed sheet pile wall around small discreet area on site, part of which was placed in the R.O.W. beside the Gulf Pump Road.
- The ground water in-situ bioremediation and conventional pump and treat system were operational from 2/92 to 12/95.
- Active remediation of the aquifer is complete. Pursuant to ROD, PRPs have ten years to achieve site ground water cleanup criteria through natural attenuation.
- 30 year post-closure monitoring requirements of Consent Decree commenced December 1995.
- Several "Toxic Tort" lawsuits have been settled by the PRPs for an undisclosed amount.
- The French Limited site has had national and international attention due to the successful implementation of the innovative technology, bioremediation.

Benefits

• Remediation of the French Limited site will eliminate approximately 300,000 tons of lagoon sludge and soil, 800,000 tons of subsoil associated with the ground water cleanup, 11,000 tons of soil in shallow subsoil excavations around the perimeter, and the creation of 25 acres of new wetlands as per the Natural Resource Consent Decree, which was entered into Federal District Court on 3/10/93.